=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Tuesday Date: 3/28/2006

Time: 15:44:03

PALM INTRANET

Inventor Information for 10/600062

Inventor Name	City	State/Country
HELLER, DONALD RAY	PINE ISLAND	MINNESOTA
SHORE, THOMAS ALAN	ROCHESTER	MINNESOTA
Appln:Info Contents Petition Info	Atty/Agent Info	ontinuity Data Foreign Dat
Search Another: Application#	Search or Pat	ent# Search
PCT //	Search or PG PU	BS # Search
Attorney Docket #		Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050066019 A1	US- PGPUB	20050324	11	Computer application and methods for autonomic upgrade maintenance of computer hardware, operating systems and application software Method and	709/223	709/220; 717/168; 717/174; 719/321; 719/327	Egan, Carol Ann et al.
US 20040259062 A1	PGPUB	20041223	10	apparatus for enhancing the integrity of mental competency tests	434/230	434/323	Heller, Donald Ray et al.
US 20020185701 A1	US- PGPUB	20021212		Narrow spectral bandwidth tunable pulsed solid-state laser system	257/440		Walling, John Curtis et al.
US 20020184255 A1	US- PGPUB	20021205		Automated management of internet and/or web site content	715/500		Edd, Linda D. et al.
US 6876689 B2	USPAT	20050405		Narrow spectral bandwidth tunable pulsed solid-state laser system	372/94	372/18; 372/70; 372/72; 372/93	Walling; John Curtis et al.
US 6571251 B1	USPAT	20030527		Case-based reasoning system and method with a search engine that compares the input tokens with view tokens for matching cases within view	707/102	706/45; 706/46; 706/47; 707/1; 707/100; 707/104.1; 707/3; 707/5	Koski; Dennis D. et al.
US 6254473 B1	USPAT	20010703		Portable fish cleaning apparatus	452/194	452/195	Shore; Thomas A. et al.
US 6212528 B1	USPAT	20010403		Case-based reasoning system and method for scoring cases in a case database	707/103R	707/1; 707/10; 707/102; 707/3; 707/6	Brophy; Gary R. et al.
US 6081798 A	USPAT	20000627		Object oriented case-based reasoning framework mechanism	706/54	706/53; 706/60	Johnson; Verlyn Mark et al.
US 6021411 A	USPAT	20000201		Case-based	707/103R	707/10;	Brophy; Gary R. et

٠

. .

					1	
			reasoning system		707/102;	al.
			and method for		707/3;	
			scoring cases in a		707/5	
			case database			
US 6009114 A	USPAT	19991228	Method and	372/75	372/70	Heller; Donald F. et
			apparatus for			al.
			pumping of			
			transition metal			
			ion containing			
			solid state lasers			
			using diode laser			
			sources			
US 5978785 A	USPAT	19991102	Object oriented	706/54		Johnson; Verlyn
			case-based			Mark et al.
			reasoning			
			framework			
			mechanism			
US 5606453 A	USPAT	19970225	Optical parametric	359/330	359/256;	Walling; John C. et
			amplifiers and		359/349;	al.
	-		oscillators		372/21	
			pumped by			
			tunable laser			
			sources			
US 5496306 A	USPAT	19960305	Pulse stretched	606/15	601/2;	Engelhardt; Ralf et
			solid-state laser	000.10	606/2.5;	al.
			lithotripter		606/3	
US 5488626 A	USPAT	19960130	Method of and	372/70	372/40;	Heller; Donald F. et
			apparatus for	3 / 2/ / 3	372/41;	al.
	-		pumping of		372/75	
			transition metal		3.2.,0	
			ion containing			1
			solid state lasers			
			using diode laser			
			sources			
US 5142548 A	USPAT	19920825	Broadband tuning	372/105	372/106;	Krasinski; Jerzy S.
00011207071	USIAI	17720023	and laser line	7,2,105	372/100,	et al.
			narrowing		312120	ot al.
			utilizing			
	-		birefringent laser			
	-		hosts			
US 5071416 A	USPAT	19911210	Method of and	606/3	600/476;	Heller; Donald F. et
05 30/1410 A	USFAI	19911410	apparatus for	000/3	606/10	al.
			laser-assisted		000/10	ا ما،
			1			
US 4973157 A	USPAT	19901127	therapy Fluid cell for	356/246	359/327;	Vracinalii Iormi C
004913131 A	USFAI	1990112/	Raman laser	330/240	372/3	Krasinski; Jerzy S. et al.
			providing for fluid		31213	ci ai.
			flow across the			
			beam path			
US 4829528 A	USPAT	19890509		372/3	359/327	Dandi Valinda Dar
US 4027320 A	JUSPAI	17070309	Interlocked ring	_3/2/3	339/32/	Band; Yehuda B. et

•

			intracavity raman			al.
			laser method of			
			generating raman			
			shifted laser			
			output			
US 4713824 A	USPAT	19871215	Noble-metal	372/99		Heller; Donald F.
			overcoated, front-			
			surface silver			
	ļ		reflectors			
US 4713820 A	USPAT	19871215	Thermal lensing-	372/41	252/301.18	Morris; Robert C. et
			compensated			al.
			lanthanum			
			beryllate laser			
US 4577940 A	USPAT	19860325	Moire microscope	250/237R	356/605;	Krasinski; Jerzy S.
					359/363;	et al.
					359/369;	
					359/389	
US 4461686 A	USPAT	19840724	Sequential	204/157.22	204/157.41;	Tuccio; Sam A. et
			multiphoton		204/157.61;	al.
	ļ		excitation method		423/3	
US 4350577 A	USPAT	19820921	Electronically	204/157.22	204/157.48;	Heller; Donald F.
			induced		204/157.93;	•
			multiphoton		423/3	
	-		absorption			
US 3676594 A	USPAT	19720711	SOUND	381/61	338/190;	Shore; Thomas H.
	<u> </u>		DISPERSER		338/89	
US 3232384 A	USPAT	19660201	Driveline dynamic	188/379	180/292;	ESSER WALTER
			absorber [TEXT		180/381;	M et al.
			AVAILABLE IN		74/607	
		•	USOCR			
	ļ.,		DATABASE]		<u> </u>	
US 2857974 A	USPAT	19581028	Propeller shaft	180/381	188/268;	HELLER
			vibration absorber		188/379;	DONALD L
			[TEXT		384/215;	
			AVAILABLE IN		384/536	
			USOCR			
		<u> </u>	DATABASE]			